

List of Pages and Lines Exempt from Disclosure

Task Order 14 – Task Order and Modifications		
Task Order 14 Modification 0001 Modification 0002 Modification 0004	Estimated Costs Fixed Fee Amounts	Delete the values associated with the estimated costs and fixed fee amounts. These deletions are essential to prevent a competitor from obtaining access to SAIC confidential financial information critical to our proposal effort. Release of this data could give a competitor an unfair advantage in future procurements by allowing them to underbid SAIC.

Task Order 14 - Cost Proposal		
Pages 1-7	All lines	Delete the values associated with the price, total contract amounts, pricing rates, hours, estimated costs and fixed fee amounts. These deletions are essential to prevent a competitor from obtaining access to SAIC confidential financial information critical to our proposal effort. Release of this data could give a competitor an unfair advantage in future procurements by allowing them to underbid SAIC.

Task Order 14 - Task Management Plan		
Page 1 Page 4 Page 5	Lines 20-38 Lines 31-35 Lines 1-31	These pages describe SAIC's technical approach for accomplishing the Alaska Field Service project SOW. This approach is a

		result of SAIC's own creative knowledge and experience and is not publicly available. Release of this confidential information would cause substantial harm to SAIC's competitive posture on future procurements by allowing competitors to duplicate this technical approach to SAIC's detriment.
Page 5	Lines 36-37	Delete the names of SAIC personnel. Release of the names of SAIC personnel would allow competitors the ability to contact these personnel for the purpose of pirating them away from SAIC, thereby harming our competitive position.

Task Order 14 - Work Breakdown Structure/GANTT		
(1) WBS Dated 8/18/05	All Pages (2)	Delete SAIC's estimated hours for the described taskings. This deletion is essential to prevent a competitor from obtaining access to SAIC confidential pricing information critical to our proposal effort. Release of this data could give a competitor an unfair advantage in future procurements by allowing them to underbid SAIC.

ORDER FOR SUPPLIES OR SERVICES

PAGE 1 OF PAGES 3

IMPORTANT: Mark all packages and papers with contract and/or order numbers.

DATE OF ORDER 3 in 2005 NO. 014	2. CONTRACT NO. (if any) QA133005CQ1035	6. SHIP TO: WG953023	
4. REQUISITION/REFERENCE NO. NW WG9500-5-24886		a. NAME OF CONSIGNEE NATIONAL DATA BUOY CENTER	
ISSUING OFFICE Address correspondence to: WG953023 NATIONAL DATA BUOY CENTER RESOURCES BRANCH /W/OPS53 BUILDING 1100 STENNIS SPACE CENTER, MS 39529-6000 DENNIS E. MORRIS 228-688-1705 TO: 00004157 TIN: 953630868		b. STREET ADDRESS RESOURCES BRANCH /W/OPS53 BUILDING 1100	
Name of Contractor SAIC DUNS: 148095086		c. CITY STENNIS SPACE CENTER	d. STATE MS
Company Name SCIENCE APPLICATIONS INTERNATIONAL CORPORATION		e. ZIP CODE 39529-6000	
Street Address 10260 CAMPUS POINT DRIVE MAIL STOP G2		f. SHIP VIA	
City SAN DIEGO e. State CA f. Zip 921211578		8. TYPE OF ORDER	
ACCOUNTING AND APPROPRIATION See Attached Schedule		<input type="checkbox"/> a. PURCHASE <input checked="" type="checkbox"/> b. DELIVERY REFERENCE YOUR: Please furnish the following on the terms and conditions specified on both sides of this order and on the attached sheet, if any, including delivery as indicated.	
BOC: OBLIGATED AMT: \$190,813.64		10. REQUISITIONING OFFICE WG952023	

1. BUSINESS CLASSIFICATION (Check appropriate box(es))			
<input type="checkbox"/> a. SMALL	<input checked="" type="checkbox"/> b. OTHER THAN SMALL	<input type="checkbox"/> c. DISADVANTAGED	<input type="checkbox"/> d. WOMEN-OWNED
2. F.O.B. POINT DESTINATION		14. GOVERNMENT B/L NO.	15. DELIVER TO F.O.B. POINT ON OR BEFORE 31 Mar 2006
13. PLACE OF ACTION		b. ACCEPTANCE	16. DISCOUNT TERMS 00.00% 0 Days Net 0

17. SCHEDULE (See reverse for Rejections)

ITEM NO. (a)	SUPPLIES OR SERVICES (b)	QUANTITY ORDERED (c)	UNIT (d)	UNIT PRICE (e)	AMOUNT (f)	QTY ACCEPT. (g)
	SEE SCHEDULE					

18. SHIPPING POINT	19. GROSS SHIPPING WEIGHT	20. INVOICE NO.	17(h) TOTAL (Cont. pages)
21. MAIL INVOICE TO:			
a. NAME NATIONAL DATA BUOY CENTER			17(i) GRAND TOTAL
b. STREET ADDRESS (or P.O. Box) RESOURCES BRANCH /W/OPS53 BUILDING 1100			
c. CITY STENNIS SPACE CENTER	d. STATE MS	e. ZIP CODE 39529-6000	

22. UNITED STATES OF AMERICA BY (Signature) <i>[Signature]</i> 6/30/05	23. NAME (Typed) TIMOTHY D. BLACK 228-688-2382 (TITLE CONTRACTING/ORDERING OFFICER)
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ORDER FOR SUPPLIES OR SERVICES - Continuation

PAGE OF PAGES

2

3

IMPORTANT: Mark all packages and papers with contract and/or order numbers.

DATE OF ORDER
30 Jun 2005

CONTRACT NO. (if any)
QA133005CQ1035

ORDER NO.
0014

ITEM NO.	SUPPLIES OR SERVICES (b)	QUANTITY ORDERED (c)	UNIT (d)	UNIT PRICE (e)	AMOUNT (f)	QTY ACCEPT (g)
0001	<p>TASK ORDER 05-TOS-0014 - SCHEDULED FIELD SERVICE - ALASKA</p> <p>Provide all labor and materials to accomplish management and oversight of the Marine Observation Network in accordance with the Task Management Plan (TMP). The performance period for this task order is 07/01/2005-03/31/2006.</p> <p>CPFF</p> <p>The fixed fee for this task order is [REDACTED]</p> <p>Accounting and Appropriation Data: 14.05.C8M5J11PK431040401005.2006000095 020000.25130000 \$ 34,813.64 14.05.C8M5JDBPAB31040401010.200600009 5020000.25130000 \$ 156,000.00</p>	1	JB	190,813.64	190,813.64	

DANL

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT

1. Contract ID Code
Page 1 of Pages 3

2. Amendment/Modification No. 01	3. Effective Date Sep 17, 2005	4. Requisition/Purchase Req. No. NWWG9500-5-25226	5. Project No. (if applicable)
6. Issued By NATIONAL DATA BUOY CENTER RESOURCES BRANCH /W/OPS53 BUILDING 1100 STENNIS SPACE CENTER, MS 39529-6000 TIMOTHY D. BLACK 228-688-2382		7. Administered By (If other than Item 6) SEE BLOCK 6	
8. Name and Address of Contractor (No., Street, County, and Zip Code) SCIENCE APPLICATIONS INTERNATIONAL CORP 10260 CAMPUS POINT DRIVE MAIL STOP G2 SAN DIEGO CA 921211578		9A. Amendment of Solicitation No. 9B. Date (See Item 11) 10A. Modification of Contract/Order No. QA1330-05-CQ-1035 0014 10B. Date (See Item 13) Jun 30, 2005	
Vendor ID: 00004157 DUNS: 148095086 CAGE: 0T5L1			
Code		Facility Code	

11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS

☐ The above numbered solicitation is amended as set forth in item 14. The hour and date specified for receipt of Offers ☐ is extended ☐ is not extended. Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods:

(a) By completing items 8 and 15, and returning _____ copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

12. Accounting and Appropriation Data (if required)
See Schedule \$ US 30,501.50

13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACT/ORDERS.
IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.

(x)	A. This change order is issued pursuant to: (Specify authority) The changes set forth in item 14 are made in the Contract Order No. in item 10A.
	B. The above numbered Contract/Order is modified to reflect the administrative changes (such as changes in paying office, appropriation date, etc.) Set forth item 14, pursuant to the authority of FAR 43.103 (b)
X	C. This supplemental agreement is entered into pursuant to authority of: In Scope Change within the Terms and Conditions of this Task Order by Mutual Agreement
	D. Other (Specify type of modification and authority)

E. IMPORTANT: Contractor ☐ is not, ☒ is required to sign this document and return 3 copies to the issuing office.

14. Description of Amendment/Modification (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)

See page 3 for the details of this modification.

	TOTAL TASK ORDER VALUE	TOTAL SUM ALLOTTED
Previous:	\$190,813.64	\$190,813.64
This Action:	30,501.50	30,501.50
Current:	\$221,315.14	\$221,315.14

Except as provided herein, all terms and conditions of the document referenced in item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.

15A. Name and Title of Signer (Type or Print) Amanda Carey Contracts Rep.	15B. Contractor/Officer Amanda Carey	15C. Date Signed 9/1/05	15A. Name and title of Contracting Officer (Type or Print) TIMOTHY D. BLACK Contracting Officer tim.black@noaa.gov	15B. United States of America (Signature of Contracting Officer)	16C. Date Signed 9/19/05
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SCHEDULE

Item No.	Supplies/Service	Quantity	Unit	Unit Price	Amount
0002	<p>TASK ORDER 05-TOS-14 - SCHEDULED FIELD SERVICE - ALASKA</p> <p>Provide all labor and materials to accomplish augmentation, integration, and testing of CONWxB and MON Hardening buoys developed under other task orders and deployed and serviced under this task order in accordance with the attached Task Management Plan (TMP). The period of performance for this Contract Line Item is 9/19/2005-9/30/2007.</p> <p>The fixed fee for this Contract Line Item is [REDACTED]</p> <p>CPFF</p> <p>Accounting and Appropriation Data: 14.05.C2KC4CPP6C34010704011.2006000095000 000.25130000 US\$ 8,747.95 14.05.C2KC4BCPW734010704012.200600009500 0000.25130000 US\$ 21,753.55</p>	1	JB	30,501.50	30,501.50

CONTINUATION OF SF 30 BLOCK 14:

1. The purpose of this modification is to add Contract Line Item (CLIN) 0002.
2. Add CLIN 0002 to this task order. The details of this CLIN are available on page 2 of this modification. The Task Management Plan (TMP) for this CLIN is attached to this modification. The following accounting and appropriation data is added to this CLIN:

1405C2KC4BCPW734010704012200600009500000025130000	\$21,753.55
1405C2KC4CPP6C34010704011200600009500000025130000	\$8,747.95

END OF MODIFICATION

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT

1. Contract ID Code

Page 1 of Pages 2

2. Amendment/Modification No.

0002

3. Effective Date

Mar 30, 2006

4. Requisition/Purchase Req. No.

5. Project No. (if applicable)

6. Issued By

NATIONAL DATA BUOY CENTER

RESOURCES BRANCH /W/OPS53

BUILDING 1100

STENNIS SPACE CENTER, MS 39529-6000

FAITH WOODS 228-688-1706

Code WG953023

7. Administered By (If other than Item 6)

SEE BLOCK 6

Code

8. Name and Address of Contractor (No., Street, County, and Zip Code)

SCIENCE APPLICATIONS INTERNATIONAL CORPO

10260 CAMPUS POINT DRIVE

MAIL STOP G2

SAN DIEGO CA 921211578

Vendor ID: 00004157

DUNS: 148095086

CAGE: 0T5L1

(X)

9A. Amendment of Solicitation No.

9B. Date (See Item 11)

10A. Modification of Contract/Order No.

QA1330-05-CQ-1035 0014

10B. Date (See Item 13)

Jun 30, 2005

Code

Facility Code

11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS

☐ The above numbered solicitation is amended as set forth in item 14. The hour and date specified for receipt of Offers ☐ is extended ☐ is not extended. Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods:

(a) By completing items 8 and 15, and returning _____ copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

12. Accounting and Appropriation Data (if required)

See Schedule \$ US 0.00

13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACT/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.

(x) A. This change order is issued pursuant to: (Specify authority) The changes set forth in item 14 are made in the Contract Order No. in item 10A.

B. The above numbered Contract/Order is modified to reflect the administrative changes (such as changes in paying office, appropriation date, etc.) Set forth item 14, pursuant to the authority of FAR 43.103 (b)

X C. This supplemental agreement is entered into pursuant to authority of:
In Scope Change within Terms and Agreements of the Task Order

D. Other (Specify type of modification and authority)

E. IMPORTANT: Contractor ☐ is not, ☒ is required to sign this document and return 3 copies to the issuing office.

4. Description of Amendment/Modification (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)

The purpose of this modification is to extend the period of performance on CLIN 0001 to 04/30/2006. This is a no-cost extension.

Except as provided herein, all terms and conditions of the document referenced in item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.

15A. Name and Title of Signer (Type or Print)

Amanda Cera
Contracts Rep.

16A. Name and title of Contracting Officer (Type or Print)

TIMOTHY D. BLACK

228-688-2382

Contracting Officer

tim.black@noaa.gov

15B. Contractor/Officer

15C. Date Signed

3/31/06

16B. United States of America

16C. Date Signed

(Signature of person authorized to sign)

(Signature of Contracting Officer)

SCHEDULE

Item No.	Supplies/Services	Quantity	Unit	Unit Price	Amount
0001	<p>TASK ORDER 05-TOS-0014 - SCHEDULED FIELD SERVICE - ALASKA</p> <p>Provide all labor and materials to accomplish management and oversight of the Marine Observation Network in accordance with the Task Management Plan (TMP). The performance period for this task order is 07/01/2005-04/30/2006.</p> <p>CPFF</p> <p>The fixed fee for this task order is [REDACTED]</p> <p>Accounting and Appropriation Data: 14.05.C8M5J11PK431040401005.2006000095020 000.25130000 US\$ 34,813.64 14.05.C8M5JDBPAB31040401010.200600009502 0000.25130000 US\$ 156,000.00</p>	1	JB	190,813.64	190,813.64

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT

1. Contract ID Code

Page 1 of Pages 2

2. Amendment/Modification No.
0004

3. Effective Date
Sep 27, 2007

4. Requisition/Purchase Req. No.

5. Project No. (if applicable)

6. Issued By

Code WG953023

7. Administered By (If other than Item 6)

Code

NATIONAL DATA BUOY CENTER
RESOURCES BRANCH /W/OPS53
BUILDING 1100
STENNIS SPACE CENTER, MS 39529-6000
KURT C.WEILBAECHER 228-688-2825

SEE BLOCK 6

8. Name and Address of Contractor (No., Street, County, and Zip Code)

SCIENCE APPLICATIONS INTERNATIONAL CORPO Vendor ID: 00004157
10260 CAMPUS POINT DRIVE DUNS: 148095086
MAIL STOP G2
SAN DIEGO CA 921211578 CAGE: 0T5L1

(X)

9A. Amendment of Solicitation No.

9B. Date (See Item 11)

10A. Modification of Contract/Order No.

QA1330-05-CQ-1035 0014

10B. Date (See Item 13)

Jun 30, 2005

Code

Facility Code

11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS

☐ The above numbered solicitation is amended as set forth in item 14. The hour and date specified for receipt of Offers ☐ is extended ☐ is not extended. Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods:

(a) By completing items 8 and 15, and returning _____ copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

12. Accounting and Appropriation Data (if required)

See Schedule \$ US 0.00

13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACT/ORDERS.

IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.

(x) A. This change order is issued pursuant to: (Specify authority) The changes set forth in item 14 are made in the Contract Order No. in item 10A.

B. The above numbered Contract/Order is modified to reflect the administrative changes (such as changes in paying office, appropriation date, etc.) Set fourth item 14, pursuant to the authority of FAR 43.103 (b)

X C. This supplemental agreement is entered into pursuant to authority of:
FAR 52.243-2 CHANGES

D. Other (Specify type of modification and authority)

E. IMPORTANT: Contractor ☐ is not, ☒ is required to sign this document and return 1 copies to the issuing office.

14. Description of Amendment/Modification (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)

1. The purpose of this modification is to incorporate TMP version 2, Mod 1, dated 09/25/2007, in order fully exhaust the remaining funds.

2. Extend the POP on CLIN 0002 to 06/30/2009.

3. This change will be done at no additional cost to the Government.

4. No other changes are made at this time. All other terms and conditions remain unchanged and in full effect.

Except as provided herein, all terms and conditions of the document referenced in item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.

15A. Name and Title of Signer (Type or Print)

BONNIE BARNUM
CONTRACTS REPRESENTATIVE

16A. Name and title of Contracting Officer (Type or Print)

KURT C.WEILBAECHER 228-688-2825
Contracting Officer
kurt.weilbaecher@noaa.gov

15B. Contractor/Officer

15C. Date Signed

16B. United States of America

16C. Date Signed

Bonnie Barnum
(Signature of person authorized to sign)

9/27/07

Kurt Weilbaecher
(Signature of Contracting Officer)

Sep 27, 2007

NSN 7540-01-152-8070

30-105

STANDARD FORM 30 (REV. 10-83)

PREVIOUS EDITIONS UNUSABLE

Prescribed by GSA FAR (48 CFR) 53.243

SCHEDULE

Item No.	Supplies/Services	Quantity	Unit	Unit Price	Amount
0002	<p>TASK ORDER 05-TOS-14 - SCHEDULED FIELD SERVICE FOR ALASKAN REGION</p> <p>Provide all labor and materials to accomplish augmentation, integration, and testing of CONWxB and MON Hardening buoys developed under other task orders and deployed and serviced under this task order in accordance with the attached Task Management Plan (TMP). The period of performance for this Contract Line Item is 9/19/2005-6/30/2009.</p> <p>The fixed fee for this Contract Line Item is [REDACTED]</p> <p>CPFF</p> <p>Accounting and Appropriation Data: 14.05.C2KC4CP.P6C.34.010704011.20060000950 00000.25130000.000000 US\$ 8,747.95 14.05.C2KC4BC.PW7.34.010704012.2006000095 000000.25130000.000000 US\$ 21,753.55 DELIVERY DATE: 06/30/2009 SHIP TO: NATIONAL DATA BUOY CENTER RESOURCES BRANCH/W/OPS53 BUILDING 1100 STENNIS SPACE CENTER, MS 39529-6000 FOB: Destination</p>	1	JB	30,501.50	30,501.50

Task Order OPS 52-02

Title of Task Order:	Scheduled Maintenance and Repair of Marine Observation Network (MON) Alaskan Region
NDBC Branch:	OPS52-Observing Systems
Performance Period:	01 July 2005 to 30 March 2006
Task Order Type: (FFP or CPFF)	CPFF
Purpose: (How this TO relates to NDBC's Mission or What Problem needs to be solved)	<p>Maintain NOAA\NDBC, Alaska, MON stations in a high state of readiness. The delivery of real time data is critical to NDBC operations. These tasks are to prevent the loss of data from the Alaskan MON.</p> <p>Provide planned preventive maintenance to the Alaskan stations. Put into place practices which will increase the reliability of the data.</p> <p>Breakout and report estimated and actual dollars spent for labor, materials, shipping and consumables by fund source for the Alaskan MON.</p> <p>Provide commercial support services as needed to respond to mission needs.</p>
Background:	<p>Alaska Buoy Network Expansion (ABNE) is expected to be complete in FY05. Once the network installation is complete, a long-term maintenance strategy to minimize overall maintenance costs while maximizing efficiency in field operations will be required. The Alaskan region is an extreme environment requiring continued evaluations of past deployments to produce the most robust/reliable stations for these locations. Last year a report was requested to evaluate factors contributing to the overall network maintenance, and provide a detailed cost benefit analysis considering platform type and configuration, mooring design and location, logistics, field service strategy, reliability, service and exchange intervals, staging options, Coast Guard ship assignments, life-cycle costs, etc. Recommendations from this report are to be included in maintenance activities and strategies.</p> <p>Service in the winter months is very difficult in the Alaskan regions all attempts should be made to complete tasking prior to 1 October.</p> <p>The Alaskan expansion is required to establish two stations in FY05 and FY06, and one in FY07. The schedule was changed to establish three in FY05: (46073) S.E. Bering Sea, (46077) Shelikof Strait, and (46076) Cape Cleare</p>

	<p>FY06 (46085) Central Gulf of Alaska @ 56N/142W, if any Two (2) COLOS directional waves-only buoys in Cook Inlet Area. Augmenting the Cape Clear Area (Montegut Strait) with a COLOS with 150 khz ADCP & CT asap</p> <p>NOTE: Scheduled work in FY05 must be completed in FY06:</p> <ul style="list-style-type: none"> • Adding 150khz ADCP and CT to 46061. • If three (3) new stations are not established in FY05, the remaining stations are required to be established in FY06. <p>FY07 (46070) S.W. Bering Sea @ 55N/176E</p>
Scope of Effort:	<p>Plan, schedule, and execute preventative maintenance service visits to correct discrepancies of the Alaskan MON stations.</p> <p>Alaskan Expansion</p> <ul style="list-style-type: none"> • (46085) Central Gulf of Alaska @ 56N/142W • Two (2) COLOS directional waves-only buoys in Cook Inlet Area. • Augmenting the area around the Cape Clear buoy (inMontegut Strait) with a COLOS with 150 khz ADCP & CT asap • Adding 150khz ADCP and CT to 46061, if it isn't done FY05. • If any FY05 buoy is not deployed, (46077) Shelikof Strait, or (46076) Cape Cleare it is required to be deployed in FY 05. <p>Upgrades to station capabilities will be conducted under separate Task Order(s) for example, upgrades to ocean sensors will be conducted under ConWixB Task Order ____ #</p>
Tasks:	<p>1. Alaskan stations are serviced in accordance with the CMAN maintenance schedule and Moored Buoy Events Chart, not to exceed three (3) months from scheduled service without justification. Plan, Schedule, and execute, preventative maintenance at the Alaskan region MON stations in accordance with NDBC instruction, all applicable safety and environmental laws, regulations and policies. Utilize best practice procedures to minimize cost.</p> <ul style="list-style-type: none"> • Prepare field service plans (FSP) • Submit support request six (6) weeks in advance of service. • Coordinate all scheduling directly with the NDBC USCG office. Provide the NDBC USCG office a list of all scheduled work and projected dates prior to 1 January 2006. • Coordinate logistic support to meet mission needs. • Execute all tasks outlined in FSP, make every effort to

	<p>correct discrepancies found while on station</p> <ul style="list-style-type: none"> • Provide communications field service missions (cell, sat comms) • Ready material in the field for shipment. • Prepare comprehensive trip reports which convey mission pertinent information. • If dictated by the FSP perform full or partial RIT. <p>2. Coordinate with Logistics and NDBC, USCG to provide needed commercial support services such as, but not limited to temporary dock space, hoisting/lifting services to load trucks, and dive services as authorized by the contracting officer or his/her designated representative.</p> <ul style="list-style-type: none"> • For the purpose of this task order an amount not to exceed (NTE) limit of \$2,500 each occurrence and \$25,000 cumulative. • Likewise NTSC is authorized to purchase consumable material limited to \$2,500 each occurrence NTE \$10,000 cumulative. <p>3. Coordinate with the NDBC USCG officers to schedule ship\air craft to support maintenance operations on Alaskan Stations. In the event the NDBC USCG cannot support the mission in a timely manner; seek out sources and provide estimates to NDBC for appropriate licensed contract vessels.</p> <p>4. Expand the Alaskan Network as follows:</p> <ul style="list-style-type: none"> • (46085) Central Gulf of Alaska @ 56N/142W • Two (2) COLOS directional waves-only buoys in Cook Inlet Area. • Augmenting the area around the Cape Clear buoy (inMontegut Strait) with a COLOS with 150 khz ADCP & CT asap • Adding 150khz ADCP and CT to 46061, if it isn't done FY05. • If any FY05 buoy is not deployed, (46077) Shelikof Strait, or (46076) Cape Cleare it is required to be deployed in FY 05. <p>5. Breakout and report estimated and actual dollars spent for labor, materials, shipping and consumables by fund source for the Alaskan MON.</p>
Assumptions/ Constraints (Security, Safety, Accessibility, etc...)	<p>1. Assume USCG will provide deployment and service ships, boat, and aircraft as appropriate. The government reserves the right to contract directly for support services or procure materials.</p>

	<ol style="list-style-type: none"> 2. Request for planned maintenance will be submitted six weeks in advance. 3. NTSC coordinates directly with the NDBC USCG office and has the responsible for insuring observational platforms are completed and tested at the point of embarkation, by the scheduled date. 4. It is anticipated that approximately 2 times a year NTSC will be requested to support commercial vessel contracting activities. 5. All efforts will be made to minimize cost without sacrificing quality on Alaskan stations. 6. Directional wave measurements and Ocean sensor upgrades are not part of this task order, tasking for expanding measurements on stations is under a separate task orders. 7. Will comply with all USCG and applicable safety precautions while conducting buoy operations, boarding and servicing of stations. 8. Stations will be prepared per NDBC instructions, and verified as operational after deployment by conducting three (3) hours of ground truth. 9. FY05 Alaskan expansion work Scheduled for FY05 will be completed in FY 05 or rescheduled for FY06 															
Deliverables:	<ol style="list-style-type: none"> 1. Alaskan stations are serviced in accordance with the CMAN maintenance schedule and Moored Buoy Events Chart, not to exceed three (3) months from scheduled service without justification. 2. Weekly briefing on the status of Alaskan stations and scheduled maintenance. 3. An approach to maintenance such that the Alaskan region will operate within the following minimum operating MET and wave data availability targets: <table> <tr> <td></td> <td>Buoys</td> <td>CMAN</td> </tr> <tr> <td>a. First Quarter</td> <td>91.8%</td> <td>94.1%</td> </tr> <tr> <td>b. Second Quarter</td> <td>87.7%</td> <td>95.1%</td> </tr> <tr> <td>c. Third Quarter</td> <td>85.0%</td> <td>92.3%</td> </tr> <tr> <td>d. Fourth Quarter</td> <td>89.1%</td> <td>93.4%</td> </tr> </table> 4. Provide estimates\proposals for contracting service vessels, dive services, cranes, and transportation. 5. Prepare field service plans (FSP) 6. Breakout and report estimated and actual dollars spent for labor, materials, shipping and consumables by fund source for the Alaskan MON. 7. Make recommendations to incorporate finding from the detailed study conducted under IWR 2034B03 into the scheduled maintenance policy for the most reliable strategy 		Buoys	CMAN	a. First Quarter	91.8%	94.1%	b. Second Quarter	87.7%	95.1%	c. Third Quarter	85.0%	92.3%	d. Fourth Quarter	89.1%	93.4%
	Buoys	CMAN														
a. First Quarter	91.8%	94.1%														
b. Second Quarter	87.7%	95.1%														
c. Third Quarter	85.0%	92.3%														
d. Fourth Quarter	89.1%	93.4%														

	<p>that balances network efficiency.</p> <p>8. (46085) Central Gulf of Alaska @ 56N/142W</p> <p>9. Two (2) COLOS directional waves-only buoys in Cook Inlet Area.</p> <p>10. Augmenting the area around the Cape Clear buoy (inMontegut Strait) with a COLOS with 150 khz ADCP & CT.</p> <p>11. Adding 150khz ADCP and CT to 46061, if it isn't done FY05.</p> <p>12. If any FY05 buoy is not deployed, (46077) Shelikof Strait, or (46076) Cape Cleare it is required to be deployed in FY 05.</p>															
GFE/GFI:	GFE/GFI is available to support this effort. The Government will make available buoy hulls, payloads sensors, shop and equipment.															
Program Objectives/ Possible Performance Measures:	<p>The government requires this task order have performance based measures that align with the Statement of Objectives and Program Goals.</p> <p>An approach to maintenance such that the Alaskan region will operate at or above the following minimum MET and Wave data availability targets:</p> <table><tr><td></td><td>Buoys</td><td>CMAN</td></tr><tr><td>a. First Quarter</td><td>91.8%</td><td>94.1%</td></tr><tr><td>b. Second Quarter</td><td>87.7%</td><td>95.1%</td></tr><tr><td>c. Third Quarter</td><td>85.0%</td><td>92.3%</td></tr><tr><td>d. Fourth Quarter</td><td>89.1%</td><td>93.4%</td></tr></table> <p>The Economic indicator derived under IWR 2034B03 for the region; cost per unit observation (\$/Observation) which will serve as a baseline metric for future operational considerations.</p>		Buoys	CMAN	a. First Quarter	91.8%	94.1%	b. Second Quarter	87.7%	95.1%	c. Third Quarter	85.0%	92.3%	d. Fourth Quarter	89.1%	93.4%
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c. Third Quarter	85.0%	92.3%														
d. Fourth Quarter	89.1%	93.4%														
Inspection/Acceptance:	Final inspection and acceptance of all work performed, reports generated, and other deliverables will be conducted by the COTR or other designee.															
Travel:	Travel is required to support this task order. The contractor shall provide cost estimates for all travel in the cost proposal and the travel expenses must comply with the Federal Travel Regulations.															

<p>Required information and/or submittals to be included in the required Task Management Plan (TMP):</p>	<ol style="list-style-type: none"> 1. Submit a Task Management Plan that includes narrative that shows an understanding of the operational considerations and identifies concerns, and possible mitigation strategies, and <ol style="list-style-type: none"> a. Work Breakdown Structure b. GANTT c. Performance Specifications and Metrics 2. Quarterly plan for execution of activities in response to this task order, along with associated estimated costs (NTSC labor/travel, consumable items, other components, shipping of equipment to/from field, other contract services except ship support). 3. Task Order Cost Proposal broken out by stations sponsors and by fiscal quarter 4. Propose a Not to Exceed Limit for each occurrence as well as a ceiling for the Task Order for providing sub-contracting for Port Services. 5. Propose a Not to Exceed Limit for field service communications
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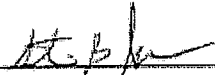
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	Version Number:	Version 2
	Issue Date:	9/25/2007

Technical Management Plan

Title:	Scheduled Maintenance and Repair of Marine Observing Network^s (MON) Alaskan Region
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ORIGINATOR:

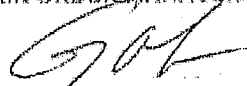
Date Signed:



10/9/07

TASK ORDER MANAGER:

Date Signed:



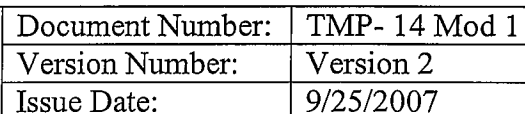
10/9/07

PROGRAM MANAGER:

Date Signed:



10/9/07

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ATTACHMENTS, FIGURES AND TABLES

 SAIC Science Applications <small>From Science to Solutions™</small> International Corporation	Document Number:	TMP- 14 Mod 1
	Version Number:	Version 2
	Issue Date:	9/25/2007

PERIOD OF PERFORMANCE: 01 August 2005 to 30 June 2009

TO TYPE: CPFF

1.0 SCOPE AND ASSUMPTIONS

1.1 SCOPE: Plan, schedule, and execute preventative maintenance service visits to correct discrepancies of the Alaskan MON stations.

SAIC will demonstrate performance of field service activities consistent with best operating and most cost effective field service practices. Field service activities for special programs, such as ConWxB and MON Hardening are considered to be within the scope of this Task Order. This includes corrective and preventive maintenance on the ocean sensor suites deployed under Task Orders 16, 17 and 22 as necessary until available funds are expended, or until the end of the Period of Performance, whichever occurs first.

1.2 ASSUMPTIONS:

1.2.1

1.2.5 The USCG will provide deployment and service ships, boats, and aircraft as appropriate.

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1.2.6 SAIC will be responsible for supporting commercial vessel contracting activities approximately two times per year.

1.2.7 SAIC will comply with all USCG and applicable safety precautions while conducting buoy operations, boarding and servicing of stations.

1.2.8 Stations will be prepared per NDBC instructions, and verified as operational after deployment by conducting three hours of ground truth when possible.

1.2.9 Reserved.

1.2.10 SAIC will provide subcontracting for Port Services.

1.2.11 Reserved.

2.0 SOW /TECHNICAL APPROACH

2.1 *Statement of Work:*

2.1.1 We will provide planned preventive maintenance to the Alaskan stations, including the ConWxB ocean sensor suites deployed under Task Orders 16, 17 and 22 and put into place practices which will increase the reliability of the data. This service also includes corrective maintenance on the ConWxB ocean sensor suites deployed under Task Orders 16, 17 and 22 until available funds are expended or until the end of the Period of Performance, whichever occurs first. Operations will prepare all paperwork to provide the most economical commercial support services as needed to respond to mission needs. Recommendations from the Alaska Buoy Network Expansion (ABNE) study will be included in maintenance activities and strategies.

2.1.2 Tasks:

- Corrective and preventive maintenance to ConWxB ocean sensor suites deployed under Task Orders 16, 17 and 22.
- Prepare field service plans (FSPs), submit support request six weeks in advance of service, coordinate all scheduling directly with the NDBC-USCG office.
- Coordinate all logistic support to meet mission needs.
- Make every effort to correct discrepancies found while on station.
- Communications for field service missions is provided under other task orders.
- Prepare field material for shipment.

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- Prepare comprehensive trip reports conveying pertinent mission information.
- Perform full or partial RIT as directed by the FSP.
- Coordinate with Logistics and NDBC- USCG (following Task Order limits for service and material costs) to provide needed commercial support services such as, but not limited to temporary dock space, hoisting/lifting services to load trucks, and dive services as authorized by the contracting officer or his/her designated representative.
- Coordinate with the NDBC-USCG office to schedule ship/aircraft to support maintenance operations on Alaskan Stations. In the event the NDBC USCG cannot support the mission in a timely manner, we shall seek out sources and provide estimates to NDBC for appropriate licensed contract vessels.
- Expand the Alaskan Network as follows:
 - Deploy (46085) Central Gulf of Alaska @ 56N/142W (this task is not anticipated to fall within the time frame of this Task Order)
 - Deploy two COLOS directional waves-only buoys in Cook Inlet Area. (The deployment of these buoys is estimated under this Task Order, but a firm schedule for availability of COLOS buoys is not available at this time.)
 - Augment the area around the Cape Cleare buoy (in Montegut Strait) with a COLOS with 150 kHz ADCP & CT. (The deployment of this buoys is estimated under this Task Order, but a firm schedule for availability of a COLOS buoy is not available at this time.)
 - Add 150 kHz ADCP and CT to 46061, if no completed in FY05. (This task is anticipated to be completed in late Spring 2006)
 - If any FY05 scheduled buoy deployment is not completed (46077) Shelikof Strait or (46076) Cape Cleare, those tasks will be completed under this Task Order.
 - Breakout and report estimated and actual dollars spent for labor, materials, shipping and consumables by fund source for the Alaskan MON to provide a quarterly cost plan.
 - Prepare an annual report describing the support required from the US Coast Guard.

2.1.3 Reserved.

2.2 Implementation Plan for Contract Management and Work Force

2.2.1 Reserved

3.0 SCHEDULE:

3.1 Reserved.

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3.2 Delivery Schedule

Deliverables/Submittals	Due Date
Executed field service missions for corrective and preventive maintenance on ConWxB ocean sensor suites.	As required
Briefing on Alaskan stations and scheduled maintenance	Weekly
Estimates for contracting service vessels, dive services, cranes, and transportation	As Required
Field Service Plans.	Two Weeks prior to schedule activity
Expanded Alaskan MON stations and capabilities as described above.	As scheduled

4.0 DELIVERABLES

Deliverables/Submittals	Acceptance Criteria
Executed field service missions for corrective and preventive maintenance on ConWxB ocean sensor suites	Upon Submission
Briefing on Alaskan stations and scheduled maintenance	Upon Completion of Briefing
Estimates for contracting service vessels, dive services, cranes, and transportation	Upon Submission
Field Service Plans	Upon Submission
Expanded Alaskan MON stations and capabilities as described above.	Upon Completion –as required

5.0 PERFORMANCE SPECIFICATIONS AND METRICS



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6.1

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7.0 PRICE PROPOSAL

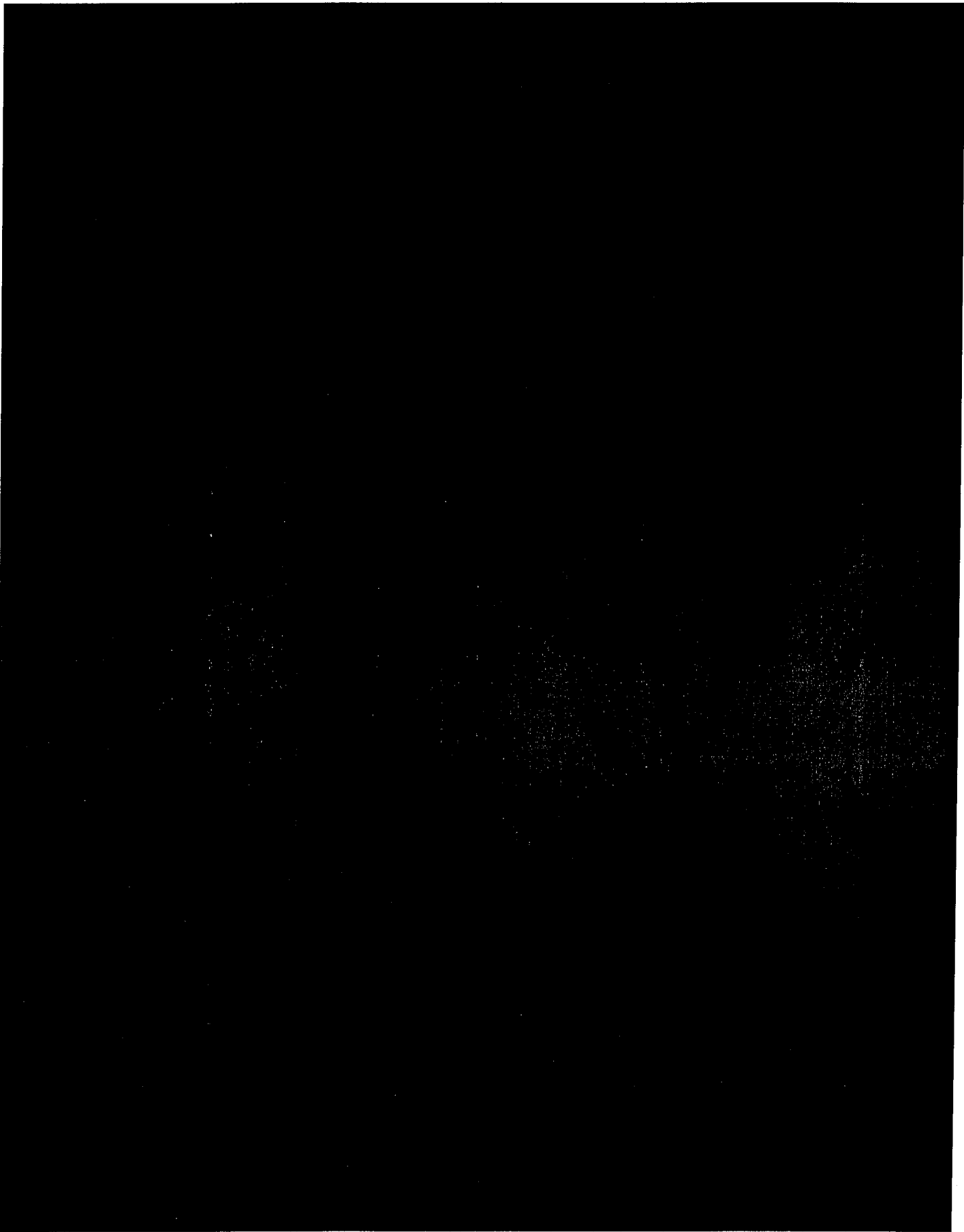
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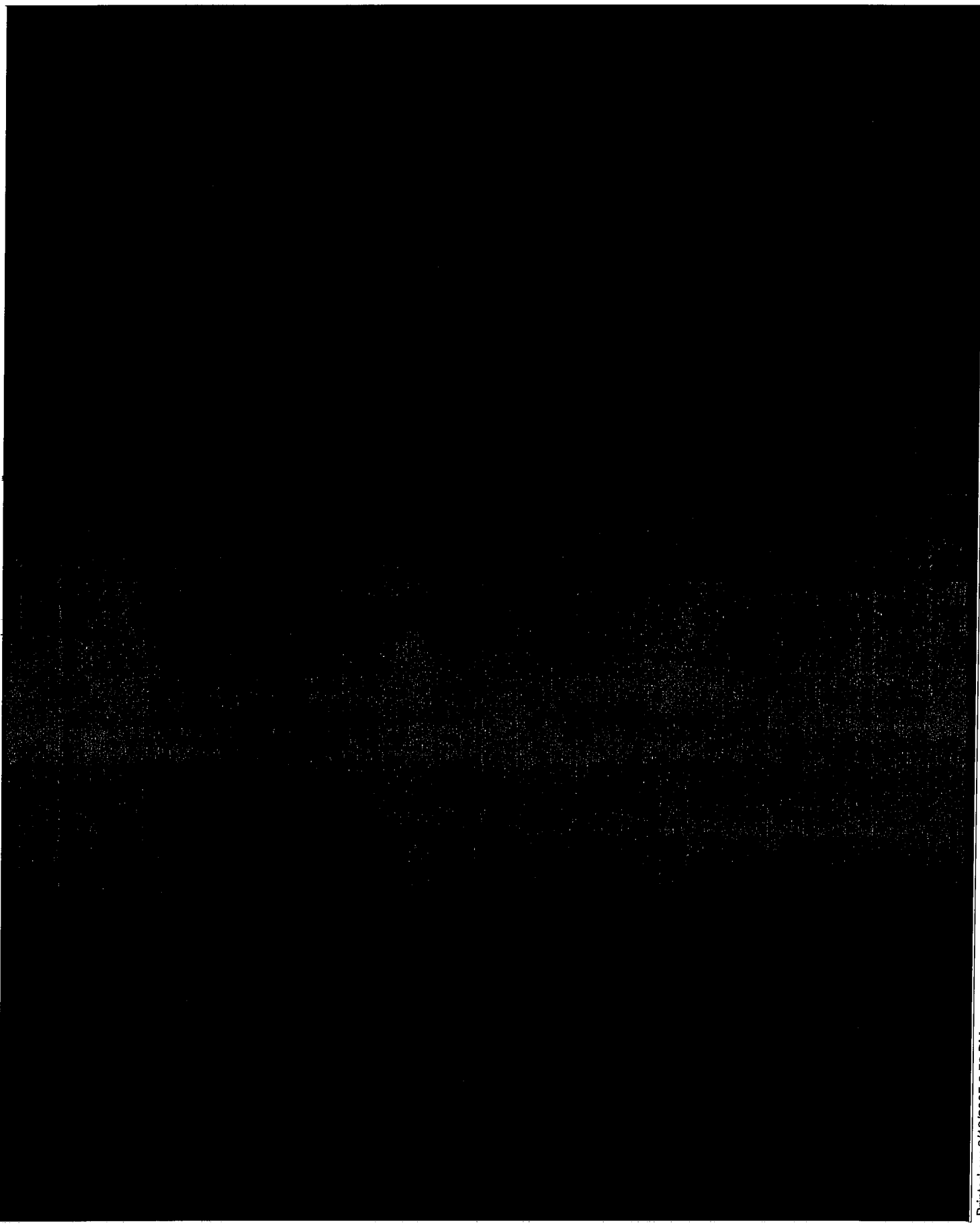
8.0 PAYMENT TERMS

Invoices shall be submitted upon completion of each SAIC accounting period. Payment shall be made within 30 days.

\\B1100-fs02\Common\WBS\FY06 WBS

Task Order 14 Mod 1





TASK ORDER #14
Scheduled Maintenance and Repair of Marine Observation Network Alaskan Region
POP: 07/01/05 -03/31/06

DIRECT LABOR HOURS



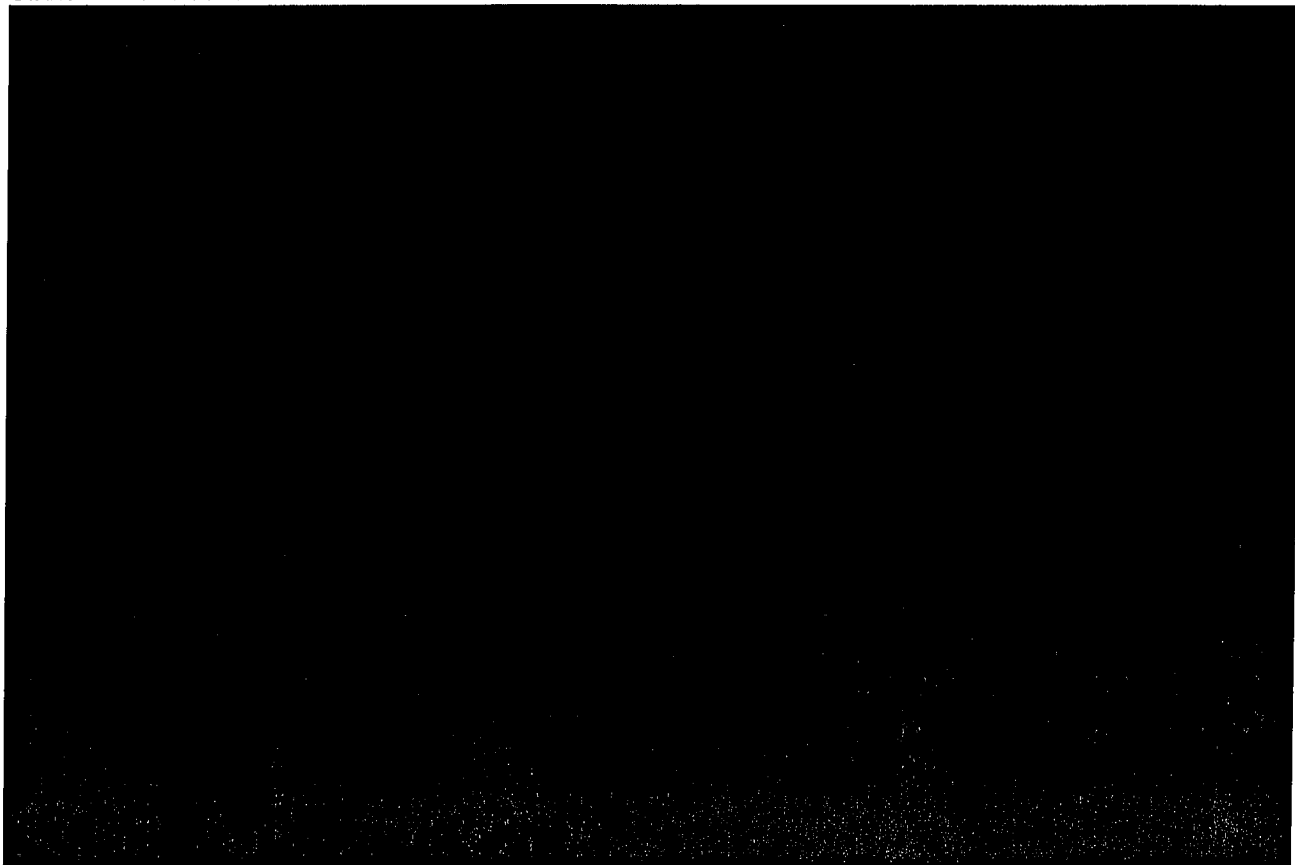
TASK ORDER #14
Scheduled Maintenance and Repair of Marine Observation Network Alaskan Region
POP: 07/01/05 -09/30/05

DIRECT LABOR HOURS



TASK ORDER #14
Scheduled Maintenance and Repair of Marine Observation Network Alaskan Region
POP: 10/01/05 -12/31/05

DIRECT LABOR HOURS



TASK ORDER #14
Scheduled Maintenance and Repair of Marine Observation Network Alaskan Region
POP: 01/01/06 -03/31/06

DIRECT LABOR HOURS



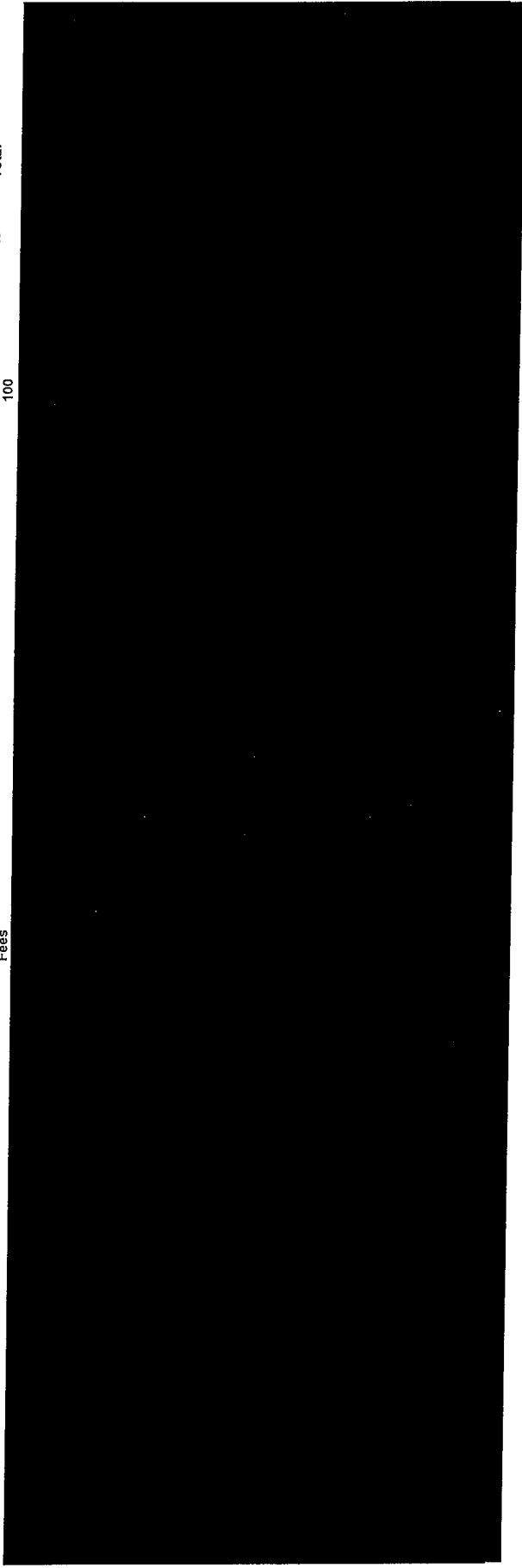
Task Order No.

#14

From: 7/1/2005
To: 3/31/2006

Travel

From	To	Purpose	Conference/Training Fees	Airfare	# of Trips	No. of People Per Trip	Days (Per trip)	Nights (Per Trip)	No. of Cars	PUV mileage/Rate	Lodging Rate	Meal Rate	Total	Conference/Training Totals
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TASK ORDER #14

Scheduled Maintenance and Repair of Marine Observation Network Alaskan Region

POP: 07/01/05 -03/31/06

DIRECT LABOR HOURS



#14

From: 7/1/2005
To: 3/31/2006

Travel

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